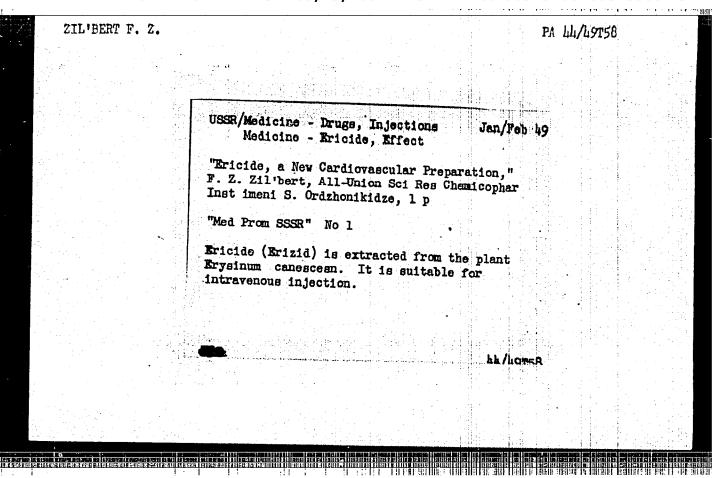
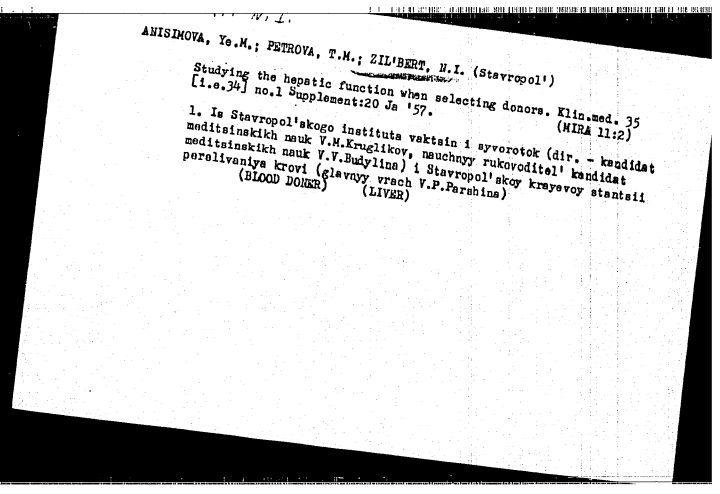
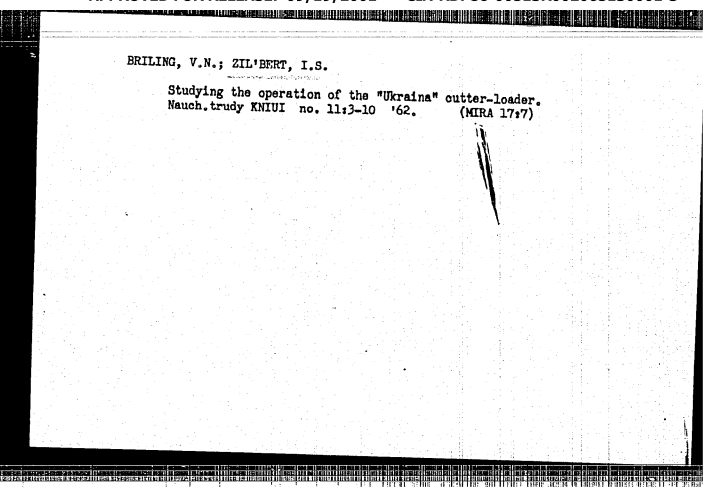
ACC NR: AR6031867			he outodyne f	requency is modula
without local modulation ed, while spurious AM is	coils. In the	latter case to the transm	ission of a co	mpensating 1-f
ed, while spurious AM is	ng tube grid.	A circuit wh	ich automatic	of field topography
to the measury	Ed trove		.i. Jinawam Al	ייי בייי ביווע או טווענע אייי
instrument, as well as a original article. Errors	s occurring w	ith measurer	nents wich the	3 11411 -0 1150-1
original article. Errors are analyzed. V. Mama	ayev. [Transl	ation of absu	acuj	
SUB CODE: 20, 09/				
Card 2/2 egh				

SEVER'YANOV, N.N., kand. tekhm. nauk, red.; BERLIN, A.Ye., retsenzent; VOYTSEKHOVSKIY, G.A., retsenzent; DAVYDOVA, Ye.A., retsenzent; ZIL'BERSHTEYN, Ya.Yu., retsenzent; KIRICHINSKIY, N.R., retsenzent; KLEFIKOV, L.N., retsenzent; KUBYNIN, A.Ye., retsenzent; MOSKVIN, V.V., retsenzent; MOROZOV, V.P., retsenzent; MOSKVIN, V.B., retsenzent; MUSARSKIY, I.S., retsenzent; PODERNI, Yu.S., retsenzent; TSLIKOV, I.A., retsenzent; ULYANOV, V.P., retsenzent; TSVIRKO, P.P., retsenzent; TSOY, A.G., retsenzent; CHEL'TSOV, M.I., retsenzent; SHISHCHITS, G.N., retsenzent; DIDKOVSKIY, D.Z., otv. red.

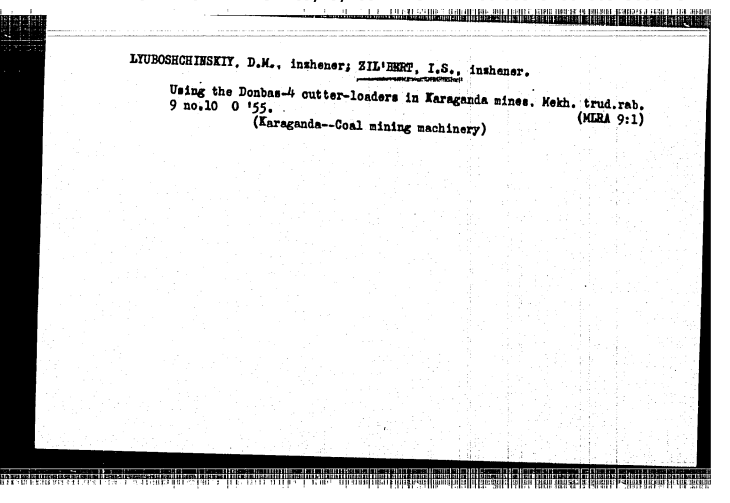
[Handbook on the prospecting, planning, and construction of strip mines] Spravochnik po izyskaniiam, proektirovaniiu i stroitel'stvu kar'erov. Moskva, Nedra, 1964. 2 v. (MIRA 18:2)

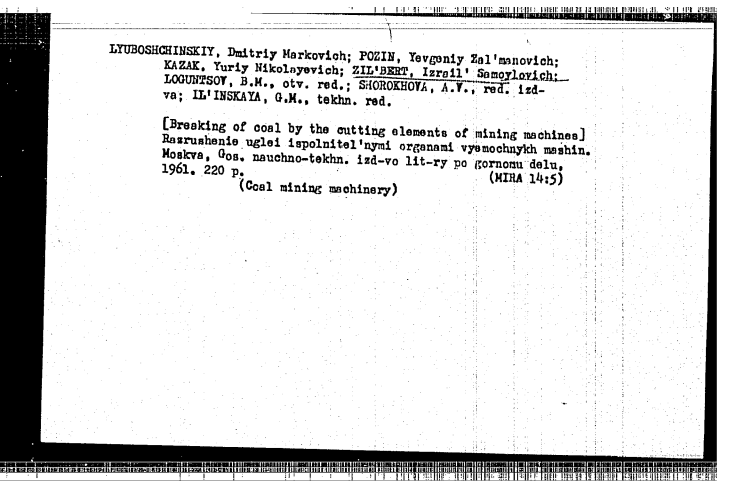


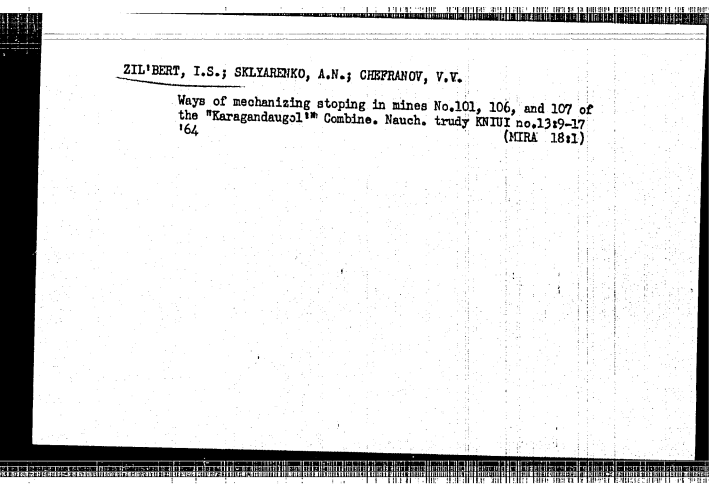


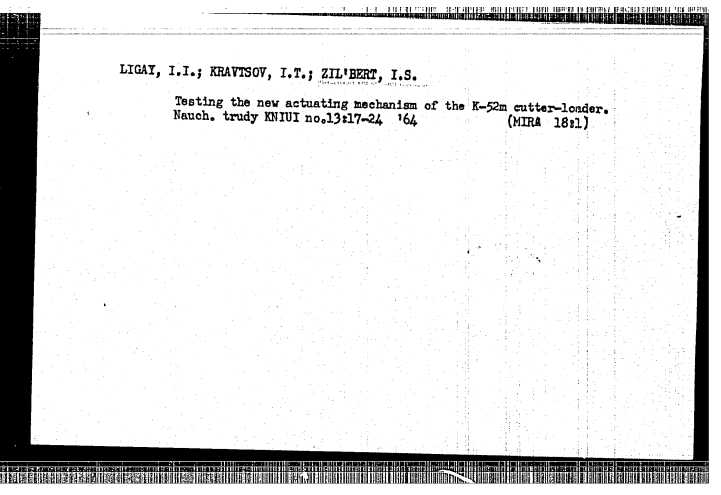


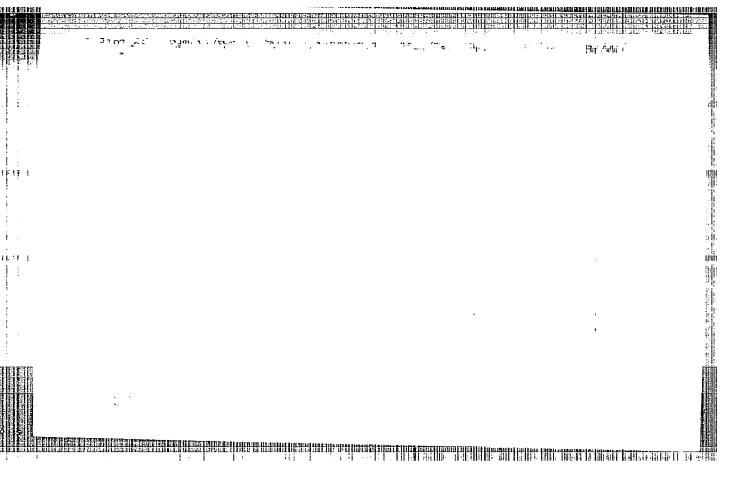
LYUBOS	HCH INSKIY, D	.M. , in	zh.; ZIL	BERT, I.	S.,ins	h. 90				
	Efficienc 2 no.5:7-	y of sy 8 My	orinkiin 158.	gunits ;	n coal	. combines.	Bezop.	truda v (HIRA	prom. 11:4)	

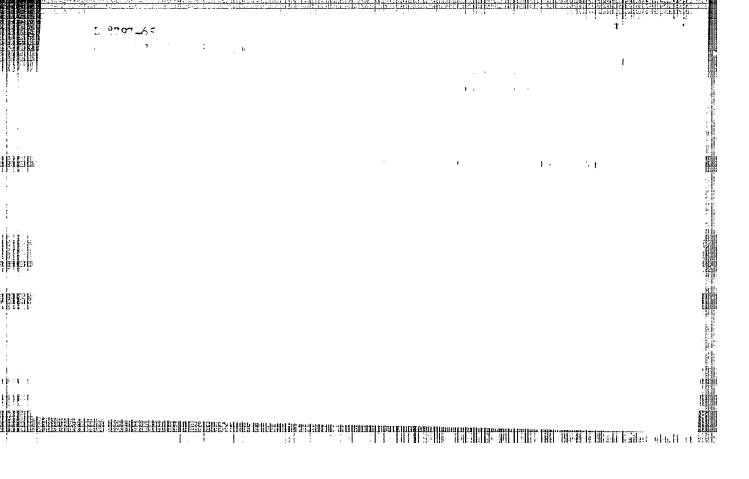


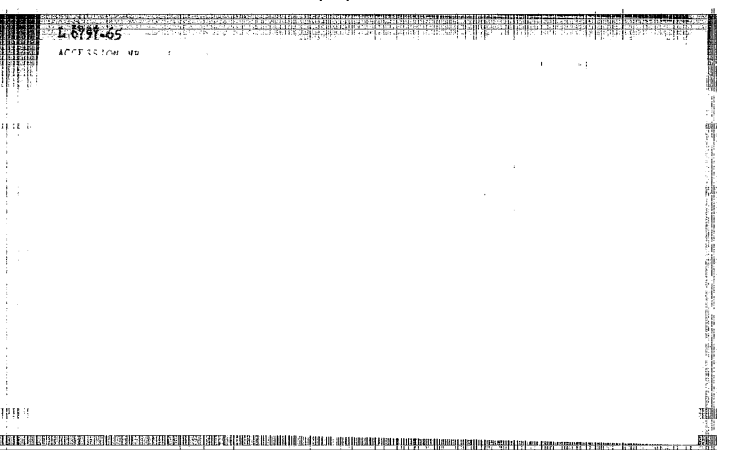












12(2)

SOV/113-59-5-6/21

TREATH FRONT GOVERNMENT OF SERVICES OF THE TREATH OF THE STATE OF THE SERVICE OF

AUTHOR:

Zil'bert, Yu. Ya., Candidate of Technical Sciences

TITLE:

Steel-Backed Aluminum Bearing Inserts for YaMZ Engines

PERIODICAL:

Avtomobil'naya promyshlennost', 1959, Nr 5, pp 17 -

20 (USSR)

ABSTRACT:

The author describes tests of steel-backed aluminum crankshaft bearing inserts installed in YaMZ-204 and YaMZ-206 engines. Up to the present time, the bearing inserts of YaMZ engines were manufactured of lead bronze SB-30 or metalloceramic materials. The high price of these inserts and the difficulties of their manufacture, as well as the low corrosion resistance of lead bronze, especially in two-stroke engines, necessitated research for finding a cheaper and more corrosion-resistant antifriction material. Such a material is the aluminum alloy ASM (3.5-5.5% Sb; 0.3-0.7% Mg; the rest is aluminum) which

Card 1/3

5.5% Sb; 0.3-0.7% Mg; the rest is aluminum) which was developed by NATI and which has found applica-

SOV/113-59-5-6/21

Steel-Backed Aluminum Bearing Inserts for YaMZ Engines

tion in the tractor industry. Since June 1957, steel-backed aluminum bearing inserts, manufactured of alloy ASM, were tested in YaMZ-204 and YaMZ-206 engines at the Yaroslavskiy motornyy zavod (Yaroslavl' Engine Plant). A YaMZ-204V engine, equipped with the aforementioned bearing inserts, was run for 2,000 hours on a test stand. A YaMZ-206D engine was installed in a ZIL-127 bus which was driven over a distance of over 40,000 km. A YaMZ-204A engine was installed on a MAZ-200 truck which was driven over a distance of 31,000 km. The data obtained during these tests are compiled in five tables. The test results showed that steel-backed aluminum inserts may be used in engines YaMZ-204 and YaMZ-206. Additional investigations were carried out by NATI concerning the technology of manufacturing these inserts. Based on these investigations, recommendations were made by NATI for manufacturing steelbacked aluminum bearing inserts, which were considered

Card 2/3

sov/113-59-5-6/21

Miscalle de Nathal Cararia com-

Steel-Backed Aluminum Bearing Inserts for YaMZ Engines

in the second series of experiments. It was established that crankshaft bearing inserts manufactured with the ASM alloy meet the requirements of YaMZ-204 and YaMZ-206 engines. The experience with these bearing inserts obtained on tractor and truck compression ignition engines may eventually be used for carburetor engines. A large-scale introduction of such bearing inserts will be possible since the production of steel-aluminum strips has been set up at the metallurgical plants "Krasnyy Oktyabr" and "Mikhaylovskiy". There are 1 photograph, 1 graph and 5 tables, and 1 Soviet reference.

ASSOCIATION

:NATI

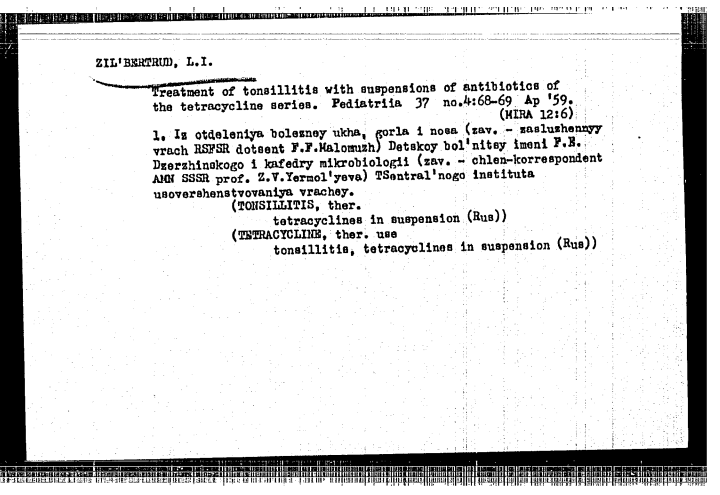
Card 3/3

<u>ं वर्षा वर्षा । वर्षा अस्तर । एक सुन्तानी । इस अस्त । वर्षा वर्षा अस्तर अस्तर । वर्षा वर्षा अस्तर वर्षा सम्</u>तर्

BAYEVSKII, R.M.; ZIL'BERTAL', Ye.A.; KRUZENSHTERN, V.M.; FREYDEL', V.R.

Use of automatic logical devices for medical control. Biul.
eksp. biol. i med. 56 no.8sl16-120 Ag '63. (MIRA 1737)

1. Predstavleno deystvitel'nym chlenom AMN SSSR V.V. Parinym.



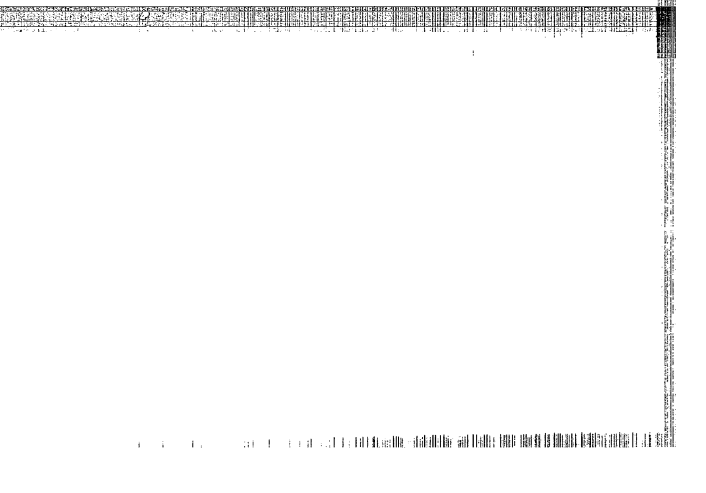
The state of the control of the state of the MALOMUZH, F. F., dotsent; ZIL'HERTEUD, L. I. Result of penicillin aerosol therapy in certain otolaryngological diseases (MIRA 9:1) in children. Sov. med. 19 no.11:76-79 N '55 1. Is LORotdeleniya (zav. zasluzhennyy vrach RSFSR dotsent F. F. Malomuzh) detakoy bolinitay imeni F. E. Dzerzhinskogo (glavnyy wrach A. N. Kudryasheva) na baze Nauchno-issledovatel'skogo instituta ukha, gorla i nosa Ministerstva zdravockhraneniya RSFSR (dir. zasluzhennyy deyatel* nauki prof. V. K. Trutnev) (PENICILLIN, therapeutic use, otorhinolaryngol. dis. in child.) (OTORHINOLARYNGOLOGY. otorhinolaryngol. dis. in child., ther., penicillin aerosol) (AKROSOLS, therapeutic use, penicillin in otorhinolaryngol. dis. in child.)

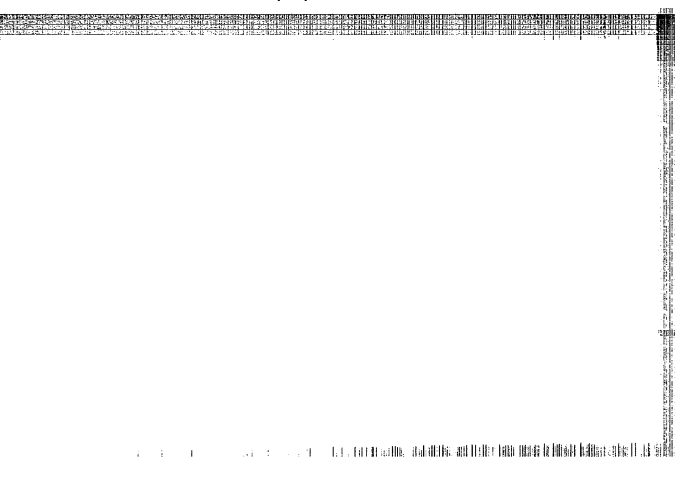
	711 I DEDI	IARG Ve	٠										
•		VARG, Ye.											
		Less expe	nsive	and w	dth.	speed.	NTO	6 no.1	:41-42	, Ja	164。 (MTR	A 17:2) }
		1. Nachal	nik	otdels	tek	hniche	skoy	inform	atsii	tresta	"TSent	roorge	
						•		,		olitika Ha			
											· [.] · [.		

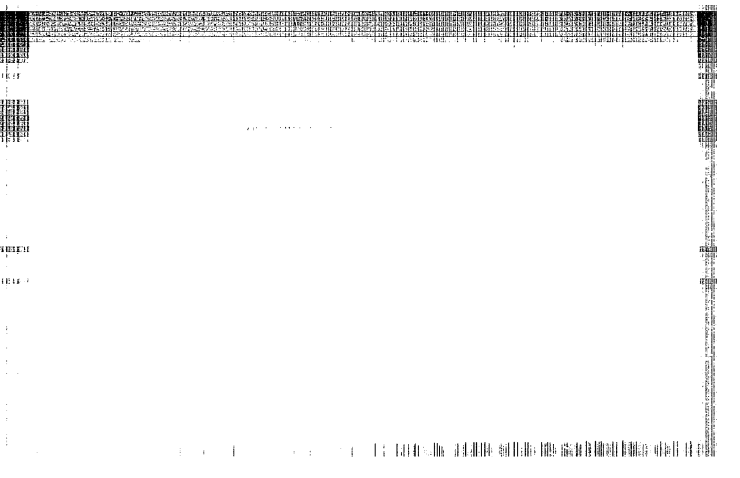
	ZIL'B	ervarg,	Ye.																
•-		Mobile	bu11 (ding Build	exhil	bitio -Exhi	n. l	TO ns)	2	no.2	2:52	f	'60.	(MIRA	13:5	()			
													医直直						
								.* .											
						·													٠
												h ·							
													4						
																			* 3
					1.1														
												1							
						141									1.				٠.
												4 - 7							. : *
															18.4				
											2.1				1.1.4				
												A. J							
												ran Santa						12.5	
							- 1												
											100	.1						1.00	: '
												214 23	. :	1	- 11 1				
															4 4	1.5	11.		

etation for the Degree of Candidate of Agricultural Sciences) zyestiya Ak, Nauk Lutviyskoy SSR, No. 9, Sept., 1955	contratta Conneth Stim	"Implanting of Latvian alators." Latvian Agricult	ural Academy, 177	T. TH THY A TOTAL	r Using
TORTIVE AK, NAUK MEVIJOANI.					
	SO: <u>Izvestiva Ak. Na</u>	IUK DRIVATABLOA CITT.			
					序 措入 图题
一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个					

Concrete pole transformer stations up to 160 kVA. Energetika Cs 12 no.12;643 D '62. 1. Elektrovod Senec.		Stefan, inz.							
1. Blektrovod Senąc.		Concrete pole 12 no.12:643	transformer D '62.	stations	up to	160 kVA.	Energetika	Cz	
		1. Elektrovod	Senec.						
Barrier Till 하시스 이번 마리 마리 아무리 하시스 시스트를 다 할 수 있다. 특별 를까지									







-							4.65		1 1		
• •	aldehy	oulostat des and no.1:108	ketone	s of th	ertain d e 5-nitr	erivati ofuran	ves of series	unsat Dok	urated L.AN SSSI (MIRA	₹ 15:5)	
	l. Ins	Giller).			sinteza eventior			2. AN	Latv SS	à	

		roduct		, I.N.								no.3	126-2	7 Mr	162.	
		. Rizh				atsev	tiche	skiy		4 (IM)	RA 15	\$5)		
						(IND	ANDIO	NE)							7 . 1 .:	
				1.14				i ve i						100		
		ing the state of t									1	÷ :		100		
Section 1				- 1		•		j		1 1	4.1				1 1	
														1000		
											1					
							1.0					1.4	ŀ			
							4 5 2				1	å.		4		
			·			Action			1.		1.1					
	e de la companya de							• • • • • •							1	
					. 411		1. 4. 4								1	
				1.			4, A.								ite.	
										11.	1	100	:			
										4.1						
											:			1 1		
						٠				1.6						
	1.														la de la	J 4
				* .		.4								* 1		
											. !	4 · 1			1.	
			100									1				
			11111		14. 77									1		e e glis

- 1. EICHE, E.; ZILE, M.
- 2. USSR (600)
- 4. Herbicides
- 7. 2, 4-Dichlorophenoxyacetic acid used as auxin and herbicide. Latv. PSR Zin Akad. Vestis 3, 1951

9. Monthly List of Russian Accessions, Library of Congress,

January 1953, Unclassified.

CIA-RDP86-00513R002065130001-3 "APPROVED FOR RELEASE: 09/19/2001 in the control of the

1120,M

AUTHOR: TITLE: -

PA - 2778 EGLITE, A., ZILE, M.

Destruction of Shrubs with the Aid of Sodium Salts 2,4-D and 2,4,5-T. (Bor'ba s kustarnikami pri pomoshchi natriyevykh soley 2,4-D i 2,4,5-2,

Russian)

PERIODICAL:

Latvijas FSR Zinatnu Akad. Westis, 1957, Vol 1, Nr 3 (116), pp 69 - 76

(U.S.S.R.)

Received: 5 / 1957

Reviewed: 6 / 1957

ABSTRACT:

By spraying gray and black alders, birch trees, hazelnut bushes, and willow trees most common in the atvian SSR with an aqueous solution of the sodium salt 2,4-D these trees can be destroyed. (Salix triandra, S.pentranda, S.nigricans, S.rosmarinifolia, S.myrtilloides, S.fragilis, S.aurita, S.caprea, S.cinerea). After one single treatment 70 - 100 % of the trunks perish. By means of a second spraying during the following period of vegetation of the plants still alive, complete destruction of the remaining plants including the roots can be achieved. For destruction of bushes not taller than 2 meters 2 - 3 kg/ha are needed in the case of alders and birch trees and 3 - 4 kg/ha in the case of willow trees; on the occasion of the second spraying 1 - 2 kg/ha of sodium salt 2,4-D (technical product) are required. In the case of taller bushes the dose must be increased. Spraying must be carried out in June, when the leaves are fully developed or in the first half of July, when the wheather is dry, warm and as quiet as possible. There must be no spraying at temperatures below 150C. If the chemicals are evenly

Card 1/3

PA - 2778

Destruction of Shrubs with the Aid of Sodium Salts 2,4-D and 2,4,5-T.

The employment of these chemicals for the destruction of shrubs saves a great deal of labor and expenses.

(4 tables, 2 illustrations and 3 citations from Slav publications)

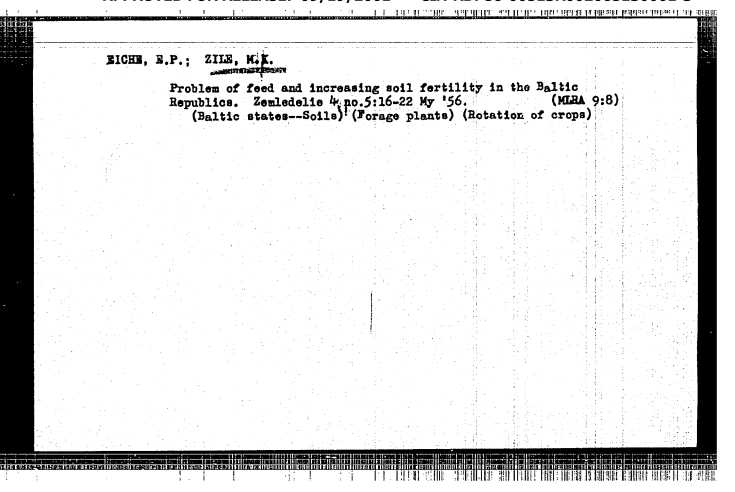
ASSOCIATION: Not given PRESENTED BY: SUBNITTED:

AVAILABLE:

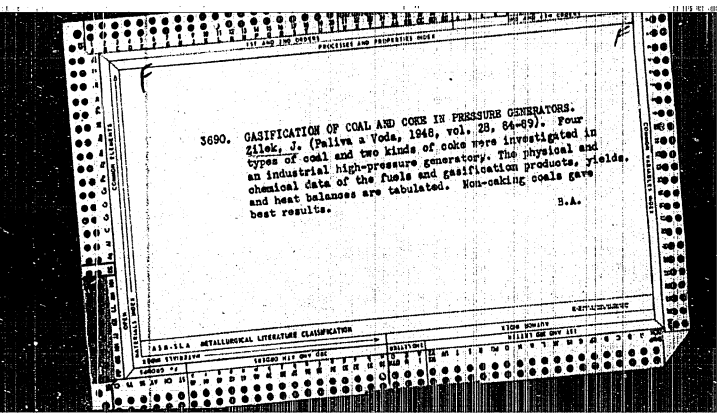
Library of Congress

Card 3/3

4. Grow	(600) +h (Pl	ant a)				in the fact.								
			yacetic a	cid use	i as aı	ıxin an	d her	bicide.	latv.	PSR 2	in. /	lkad -		
Vest	is 3,	1951												
Edik e														
	andra Maria													
9. <u>Mo</u>	nthly L	ist of	Russian	Accessi	ons, L	ibrary	of C	ongress,	Janua	гу	_1953	. Unc	lassi	fied.



EYKHE.	E.P.;	ZILE, M.K.	1/0.										
	Zinātm	chloropheno Akad. Vēs no.22:1273	tis '51,	acid 442.	as an	auxin	and	herbi	cide.	Laty	ljas i (nera	PSR 5:10)	



•	La L	ENE, E.	×				Y.						
		Allergi apsaug.	lc react	ions i	n epi	dermo F'64.	phytos	is of	the f	Ceet.	Sveik.		j
		1. Resp	odos	ir ven	eros	ligu	dispan	seris	•				
										:		*	

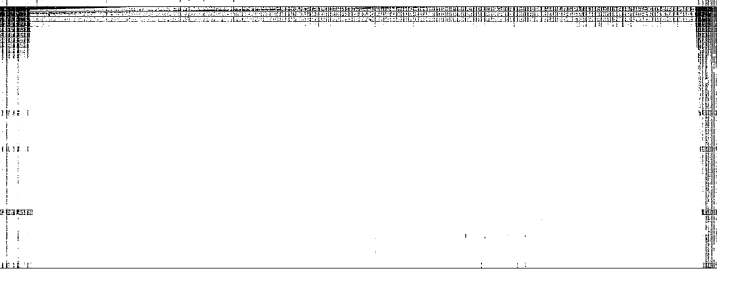
2177	S, D.T	inzi	mer.														
	Locat	ing a s 24 no.4	hort 6	circu: L Ap	it or 153.	the	rotor	wind	ling	frame	of		(MI	A 6:	Elek 5)	•	
												(Dyı	aomos)	•			
			•		:												
	a lu			- : :													
														- 4			
																	5
							:					a file					
					11.												
		•					1.46										
														- 1			
						: " · · ·		\$									
				1.													
. 1								100									
					3 to 1							11.11					1

	ZIL'FYAN	w, v.n.	
_		History of plague in Armenia. Zhur.mikrobiol.epid.i immun. 32 no.2:135-138 F '61. (MIRA 14:6)	
		1. Iz Armyanskoy protivochumnoy stantsii Ministerstva zdravook SSSR. (ARMENIA—PIAGUE)	hraneniya

ा १८८१ - १८११ - १८११ में १८९ महा असीता असीता स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्थापन स्

Study of the pl SSR. Biol. nauk	ague bacteriemia i 17 no.8:53-58	in wild rod	lents.	Izv. All	Arm.		
	protivochumnaya			(MIRA	17:10)		
		•					
			1.2				11.1
			: : :				
			TATE OF	15.5	3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
						1 T	
				1 2			
				1. 4. 5	til som er af		
			200				
				1.1.1.1.1.1			1. 1. 1. 1.
							4.1.1
				1.4		e de la seco	
			H-1	医阴囊切除			

and the Telefill willing disbellelle faut Hetter barn beine seiner einer KUZINA, A.N.; MALETINA, M.V.; ADOMONITE, G.M.; GRISHINA, O.S.; GRANT, Kh.Ya. [Grants, H.]; KOVALEVA, V.I.; ZIL'FYAN, V.N.; MHATSAKANYAN, A.G.; BOYKO, L.D.; SVERCHKOV, A.N. Authors' abstracts. Zhur. mikrobiol., epid. i immun. 41 no.11:138-143 165. 1. Irkutskiy institut epidemiologii i mikrobiologii (for Kuzina, Maletina). 2. Gosudarstvennyy kontrol'nyy institut meditsinskikh biologicheskikh preparatov imeni Tarasevicha (for Adomonite). 3. L'vovskiy institut epidemiologii, mikrobiologii i gigiyeny (for Grishina). 4. Rizhskiy meditsinskiy institut (for Grant). 5. Dagestanskiy institut po proizvodstvu pitatel nykh sred (for Kovaleva). 6. Yerevanskiy meditsinskiy institut i Respublikanskaya sanitarnoepidemiologicheskaya stantsiya (for Zil'fyan, Mnatsakanyan). 7. Kiyevskiy institut epidemiologii i mikrobiologii (for Boyko, Sverchkov).



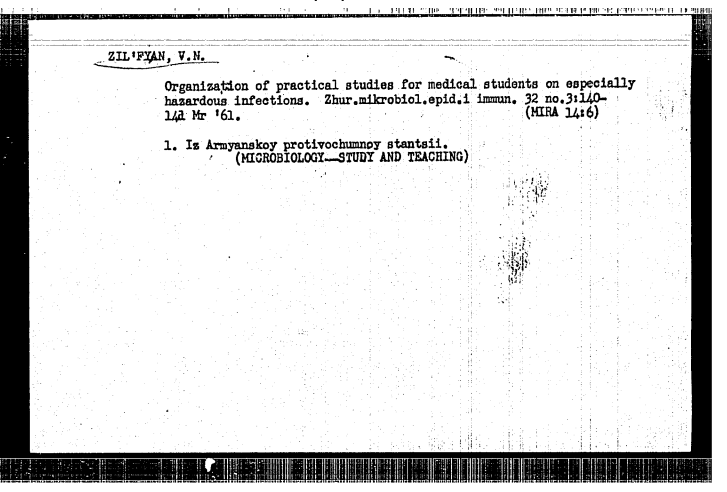
APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065130001-3"

and the state of t

PAPOYAN, S.A.; ZIL'FYAN, V.N.; DEKHTSUNYAN, K.M. Effect of active immunization with a live tularenda vaccine

Effect of active immunization with a live tularemia vaccine on the radioresistance of animals. Zhur. oksp. 1 klin. med. 3 no.5:25-32 163. (MIRA 17:2)

1. Sektor radiobiologii, Institut rentgenologii i onkologii AMN SSSR, i kafedra epidemiblogii Yerevanskogo meditsinskogo instituta.



Role of argasid ticks i 34 no.1:98-100 Ja-F 155	n the transmission of	Brucella.	Zool.zhur. (MLRA 8:3)	
l. Armyanskaya protivo (Ticks as carrie	ochumnaya stantsiya. ors of disease) (Bruce	llosis)		

Experimental sarcoma in gerbils. Zhur.eksp. i klin.med. 4 no.3125-31 164. 1. Institut rentgeno-radiologii i onkologii AMN SSSR.	PAPOYAL	N, S.A.; ZIL'FYAN, V.N.	•		1		
1. Institut rentgeno-radiologii i onkologii AMN SSSR.		Experimental sarcoma in gerbils. Zhur.eksp. 31 '64.	i kli	n.med.	4 no. (MIR	3:25- A 18:1)	
		l. Institut rentgeno-radiologii i onkologii	AMN S	SSR.			

THE STATE OF THE CONTRACT OF THE PROPERTY OF T

PAPOYAN, S.A., prof.; ZILLFYAN, V.N., starshiy nauchnyy sotrudnik; DEKHISUNYAN, K.M., kand. med. nauk immunobiological changes in irradiated guinea pigs with tularemia Vop. radiobiol. [AN Arm. SSR] 3/4:205-215 '63. (MIRA 17:6)

> CIA-RDP86-00513R002065130001-3" APPROVED FOR RELEASE: 09/19/2001

*		-			tinidam)	ins .	100							1	
	and	egg y	ve eva olk on . epid	the	devel	opme	it of	expe	rime	ntal p	chin, h olague.	istemin Zhur,	16		
										- 1	(MIR	A 17:6)		1
	1.	z Arm	yanskoj	y pro	tivoc	humno	y st	antsi	i.				1		
													1.1		
				*						14600					
				4 - 4 -					* 4.4						
				V : .										E - 55	
					100	'.	Albert			化表面 一					
											. 1				
			4.5												
										111					
						* .					4. :	- 1			
									1						
				1. 1. 1. 1. 1. 1.1.1.										1	
													4 142	F	
										1111					

The file of the state of the st

ZIL'FYAN, V. N.

USSR/Medicine - Brucellosis

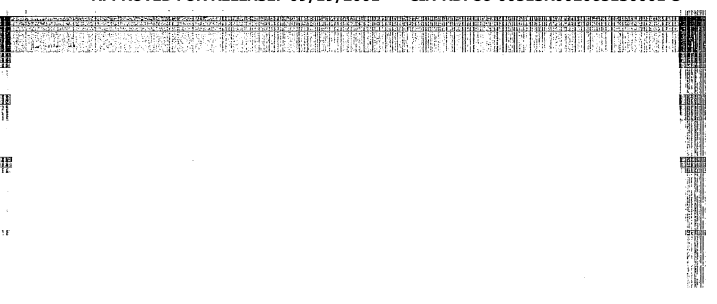
"Tick Or. lahorensis as a Carrier and Transmitter of Brucellae," V. N. Zil'fyan,

Ye. L. Ananyan, Chair of Epidemiol Yerevan Med Inst and Armenian Observation

Zhur Mikro Epid i Immun, No 6, 14

Guinea pigs were experimentally infected with an emulsion obtained from the organs of ticks that were removed from infected goats and sheep. Expts showed that Or. lahorensis can become infected with brucellosis and can transmit this infection to healthy animals. Since ticks come in contact with rodents and feed on their blood, brucellosis melitensis can presumably be spread from one place to another by means of ticks and rodents.

267711



Jected to vaccination should be unarity reduced.

ा , रतादा ाम ग्रामार श्रीमित्तर विशेष्य महास्था विशेष्य स्थापन

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065130001-3

P/035/62/000/004/004/004 D265/D304

रत्तव और २ तेमहा । से बी बी निर्मात देशने निर्मार हो सिम्म सम्बन्ध कि रिम्म का है कि बार है अपने उन राज है जा स

AUTHORS:

Zilian, Gerhardt, and Jänicke, Alfred

TITLE:

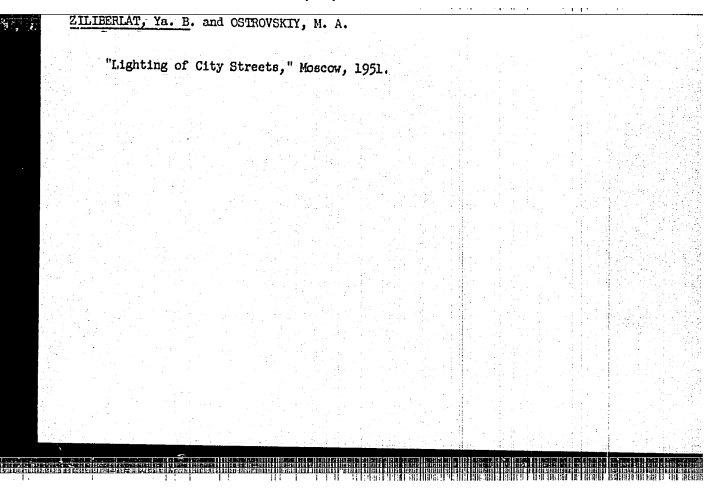
One-sided bearing cage

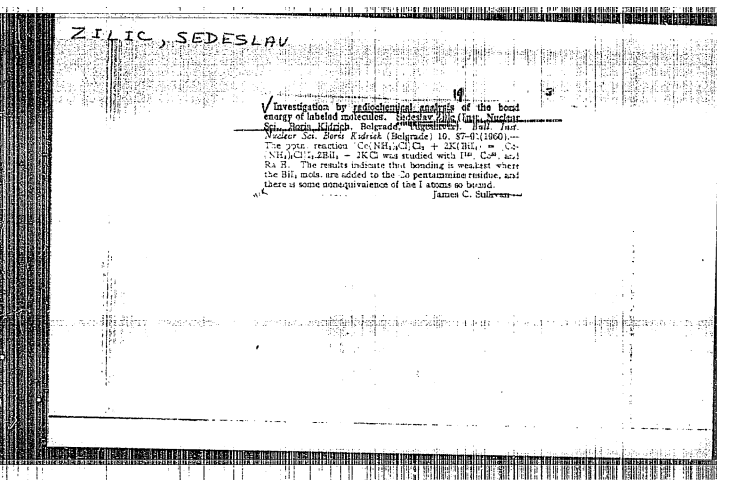
PERIODICAL:

Przegląd mechaniczny, no. 4, 1962, 126

TEXT: This paper describes the Polish Patent No. 45163, Kl. 476, gr. 12 owned by VEB Leipziger Kugellagerfabrik DKF granted to the authors on October 8, 1960, for the invention of an open-type bearing cage shown in a figure. The cage rests on the outer race on protrusions (4) bearing a clearance (6) from the top faces of the rollers. This clearance which also helps to assemble the rollers, serves as a reservoir for oil which is scooped by the protrusions during running, thus lifting the cage and causing it to float. There is 1 figure.

Card 1/2





KOLAR, Z.; ZILIC, S.

Comparsion between measured and calculated values of gamma rays absorption on lead nitrate solutions. Croat chem acta 34 no.2:103-107 162.

1. Department of Radiochemistry, Institute "Ruder Boskovic" and Department of Radiochemistry, Faculty of Technology, University of Zagreb, Zagreb, Croatia, Yugoslavia.

ZILIC,	Sedeslav							
	The inves	tigation olecules.	y radioch Bul Inst	emical an Nucl 10:	nalysis (87-91 Mr	of the	bond energy (EEAI	of 10:5)
	Physical	Chemistry Potassium		thate)	(Indine	∍) (boratory of Cobalt)	

ZILICH, P.

Reflex box to guitar amplifier; to phonograph, radio, and magnetophone. p.186. RADIOTECHNIKA. Budapest, Hungary. Vol. 9, no. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC. Vol. 8, No. 9, September 1959 Uncl.

ZILICHO, JAN.

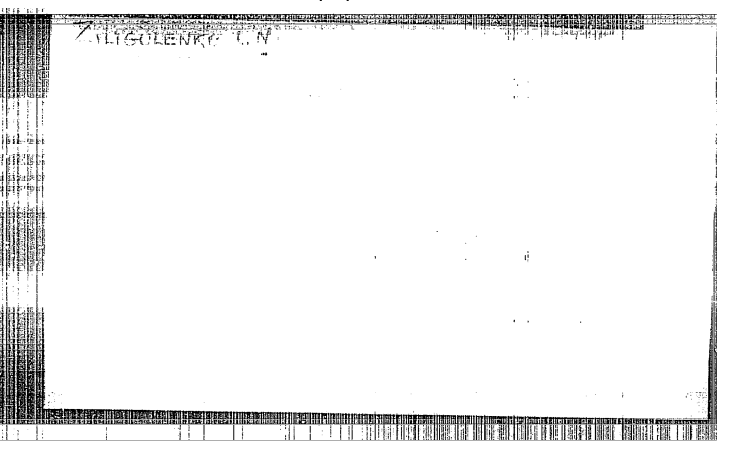
Zywicowanie sosny. (Wyd. 1.) Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1954. 168 p. (Extracting resins from pine) 1st ed.)

DA

Not in DLC

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

. *



Experience with the concentration of loading and unloading. Zel dop tech 10 no.4:117-118 162. 1. Nacelnik zeleznicni stanice Nove Mesto nad Vahom.

L 11401-63

BDS

8/032/63/029/005/015/022

AUTHORS:

Zilikova, T. K., Novosil'tseva, N. I., Falkin, B. A.,

N. V. and Fridman, Ya. B.

TITLE:

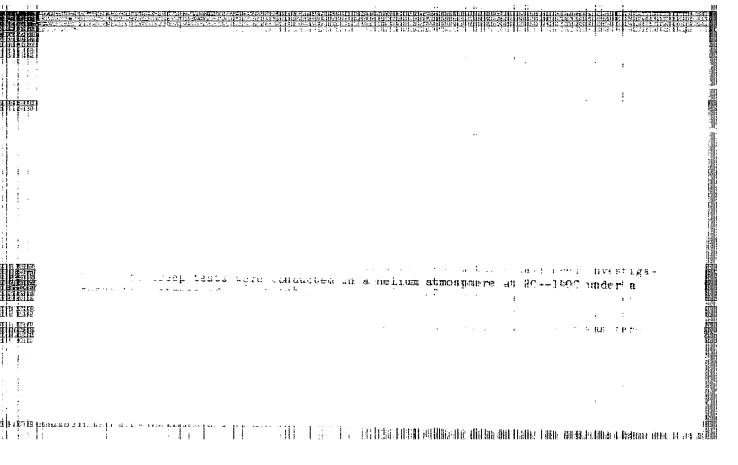
Method of testing sheet materials for biaxial extension at a different reserve of elastic energy

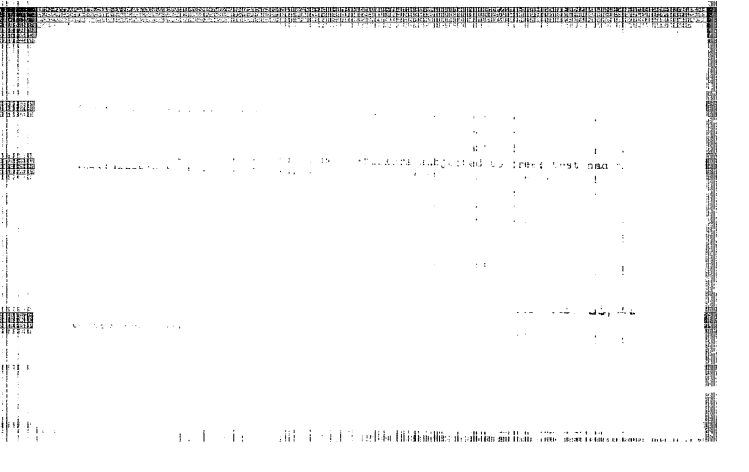
PERIODICAL: Zavodskaya laboratoriya, v. 29, no. 5, 1963, 600-604

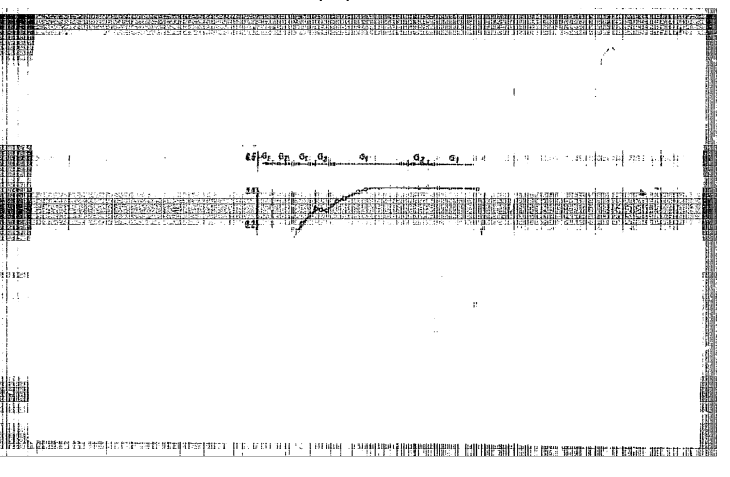
TEXT: Analysis of a number of operational failures such as the explosion of the British "Comet" jet aircraft has shown that with a rise in the reserve of elastic energy in the presence of defects not only acceleration of deformation and failure occur, but also a reduction in the strength of a material can be expected. A device has been constructed to test biaxial extension of sheet material at a different reserve of elastic energy by means of pneumatic (gaseous nitrogen) or hydraulic (liquid AMG-10), arranged so that the working part of the test piece was in a zone of practically symmetrical biaxial extension. In tests of the influence of the working medium transmitting pressure to the test piece on the strength and nature of failure of the sample, test pieces were broken down into rather large pieces in the hydraulic test and into fine pieces in the preumatic. In tests of the influence of the volume of the working medium it was found that increase in the volume of the container did not lead to substantial change in the kinetics, although the rate of deformation increased. There are 6 figures Card 1/1 ja/ll \ and 2 tables.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065130001-3"

	Effect of temperatute on the heat conductivity of some alloys of solid solutions with copper as the major component. Izv.vys.ucieb. zav.;fiz. no.2;121-126 160. (MIRA 13:8)															
	1. im.	Sibir V.V.	skiy Ku yb y	fiziko ysheva (Coppe		A 1		100	11			kom	g08W	11ver	sitet	3







SEREBRYAKOV, A.V.; KOSTYUK, V.G.; ZILING, K.K.

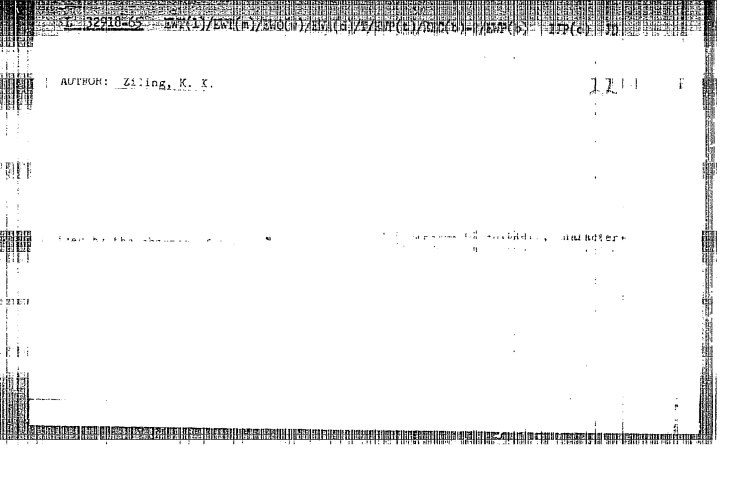
Some characteristics of creep in whiskers. Fiz. tver. tela 7
no.3:858-861 Mr *65. (MIRA 18:4)

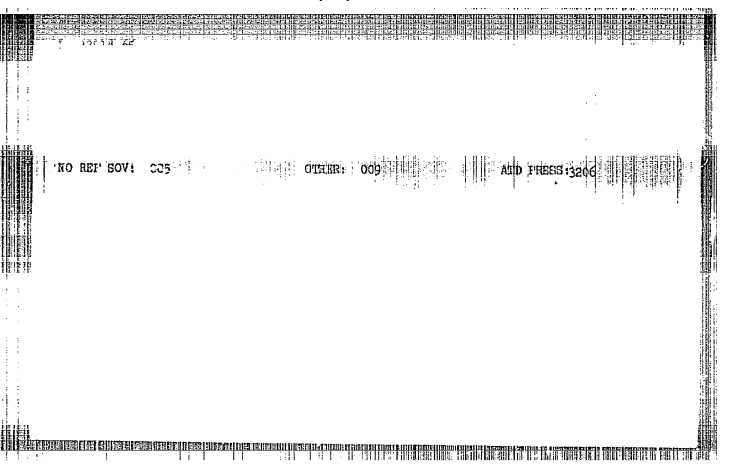
1. Institut gidrofinamiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

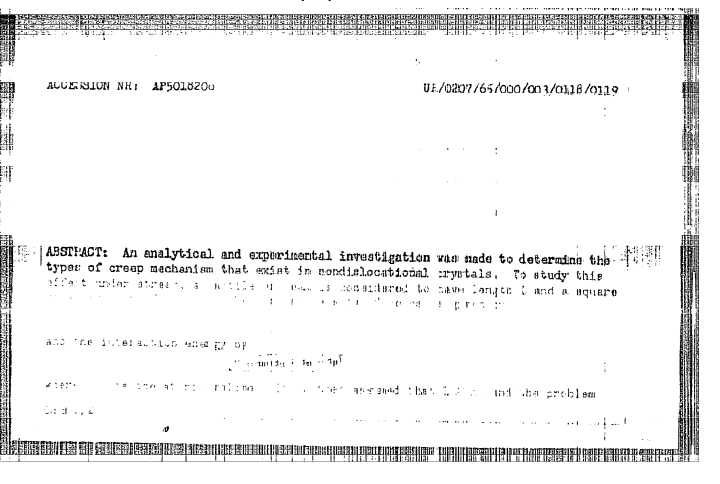
ZILING, K.K.

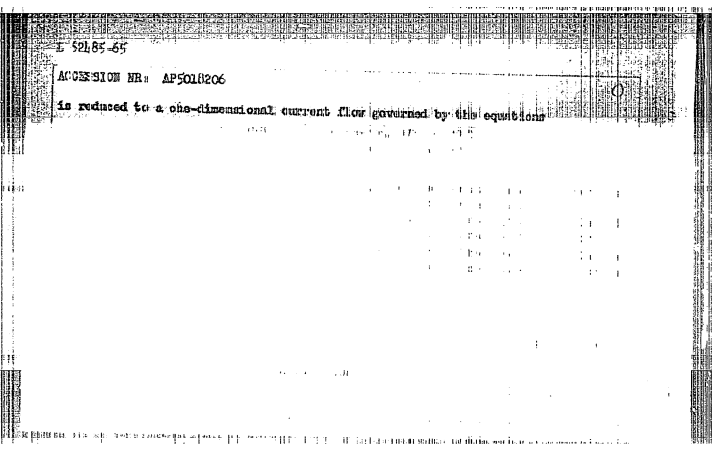
Behavior of whiskers at temperatures near the melting point. Fiz. tver. tela 7 no.31881-884 Mr 165.

1. Institut gidrodinamiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.









KOSTYUK, V.G.; ZILING, K.K.; SEREBRYAKOV, A.V.

Strength characteristics of whisker type metal crystals with admixtures. Fiz. tver. tela 5 no.11;3060-3065 N !63.

(MIRA 16:12)

1. Institut gidrodinamiki Sibirskogo otdeleniya AN SSSR, Novosibirsk.

ACC NR: AP7002743

(A)

SOURCE CODE: UR/0126/66/022/006/0931/0935

AUTHOR: Ziling, K. K.

ORG: Institute of Hydrodynamics, Siberian Department of the AN SSSR (Institut gidrodinamiki

TITLE: Localization of deformations in the process of high-temperature creep

SOURCE: Fizika metallov i metallovedeniye, v. 22, no. 6, 1966, 931-935

TOPIC TAGS: creep mechanism, high temperature effect, silver, metal deformation, crystal dislocation

ABSTRACT: The pattern of the high-temperature creep in silver foil is investigated in order to check whether it is in agreement with the predictions of the Nabarro-Herring theory (Nabarro, F. R. N. Conf. on Strength of Solids, Phys. Soc., London, 1948; Herring, C. J. App. Phys., 1950, 21, 437). The experiments were performed on 25x2.5 mm specimens of 99.99% pure Ag foil 56 or 64 \$\mu\$ thick subjected to high-temperature annealing and containing crystallites averaging 200 \$\mu\$ in size. Tensile tests of the specimens were performed in a protective helium atmosphere at 950°C under a more or less fixed load (5-25 g/mm²) for 100-300 hr per speci-

Card 1/3

UDC: 669.017:539.376

ACC NR: AP7002743

men. Findings: creep rate $\dot{\epsilon}$ is virtually independent of time and the $\dot{\epsilon}$ - σ curve (Fig. 1)

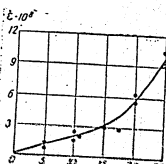
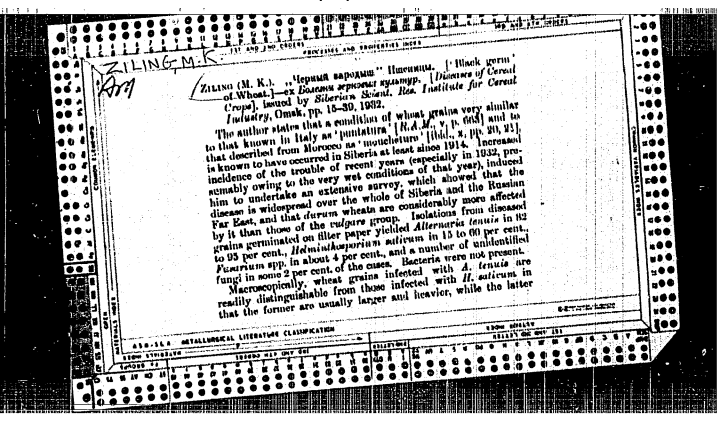


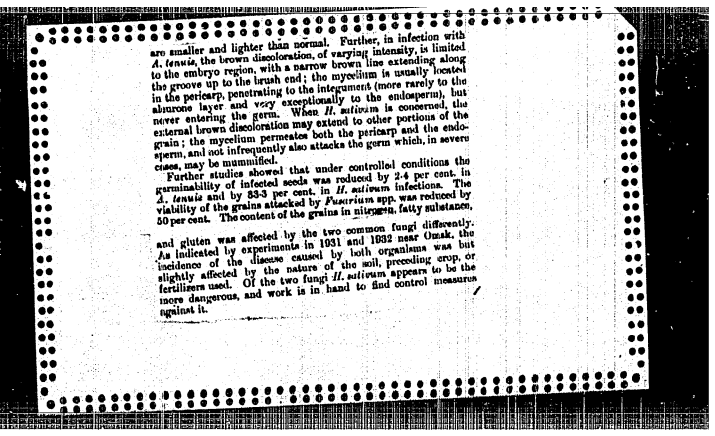
Fig. 1. Creep rate $\dot{\epsilon}$ as a function of stress σ . $T = 930^{\circ}C$, thickness = 56 μ

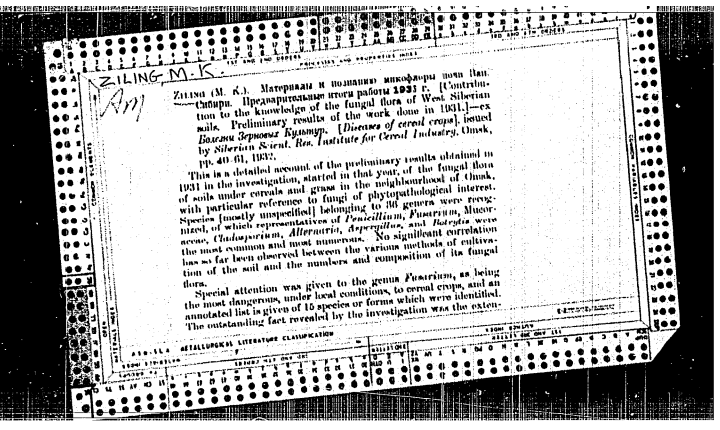
G. Elmin

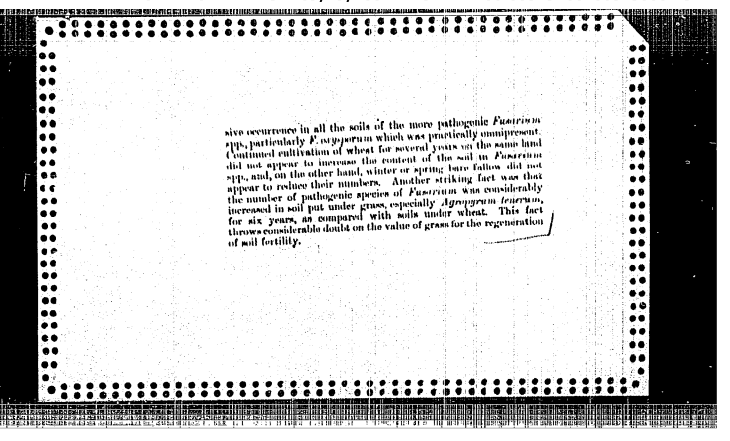
contains a sufficiently distinct rectlinear segment for stresses reaching 15-17 g/mm². Thus at stresses of up to 17 g/mm² the experimental creep rates are in sufficiently good agreement with those predicted from the Nabarro-Herring theory. On the other hand, measurements of local elongations in the neighborhood of grain boundaries show that the deformation which the Nabarro-Herring theory regards as diffusion flow accounts for not more than 30% of the total deformation of the specimens, as also demonstrated by an investigation of surface relief of the foil following its creep; the calculated mean elongation per grain proves to be 10 times

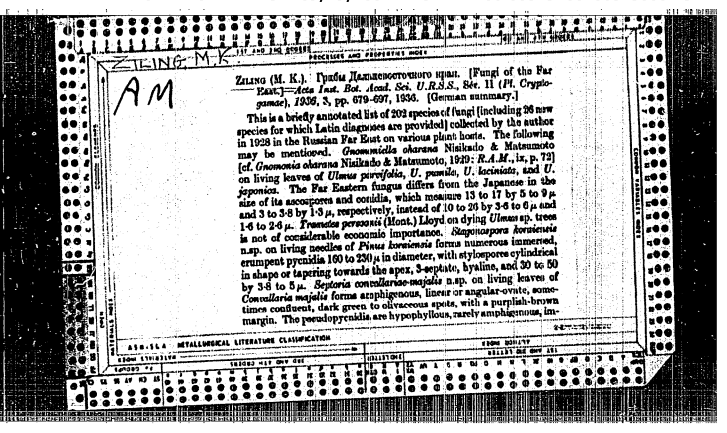
Cord 2/3

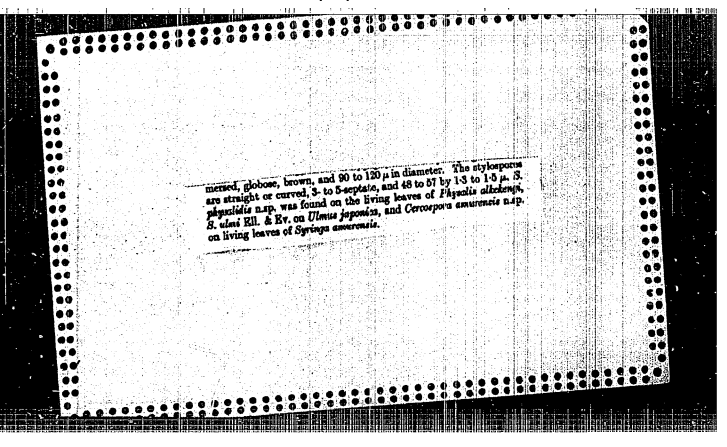




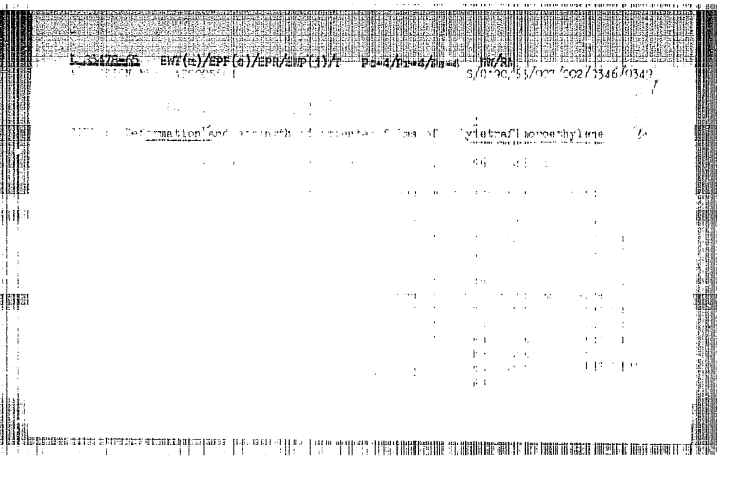


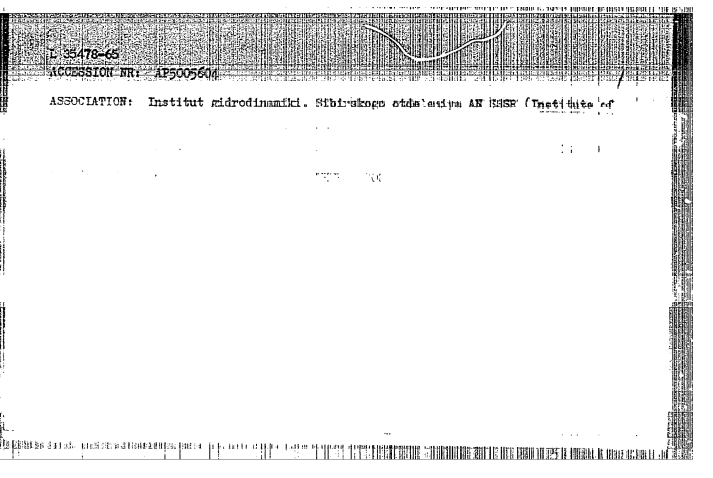


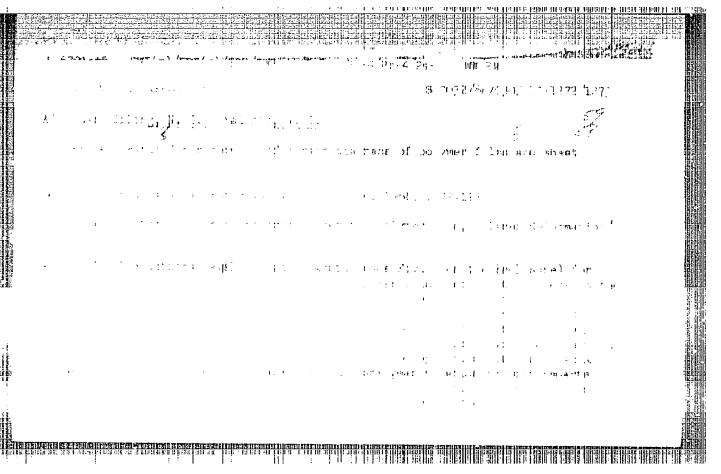


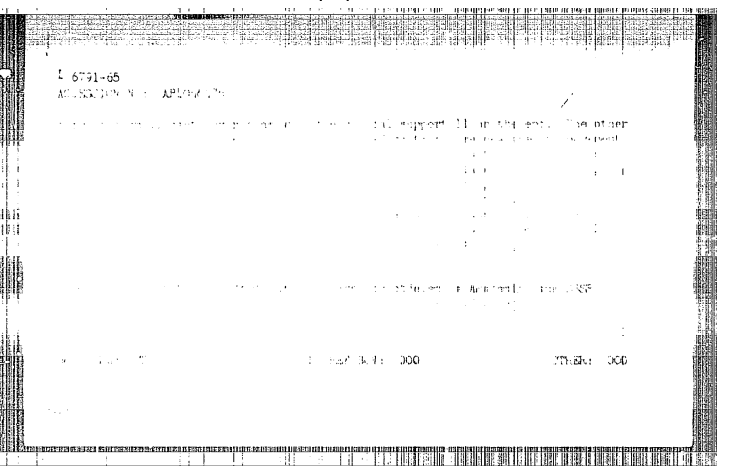


•	Defo	rmati lene.	ions Vv	and soko	str	engt	h of	ori	ente	d 11 370	i lma	of 165	pol	ytet	rafl	luor	'O		
		nstit								+ - 1		i i		SSS	(MIR	IA 1	8:3)	
										. :									
											:		1						
		• .																	
	- :			:															
			•									•							
	 	<u> </u>		· ,		14.2												i . Pare	

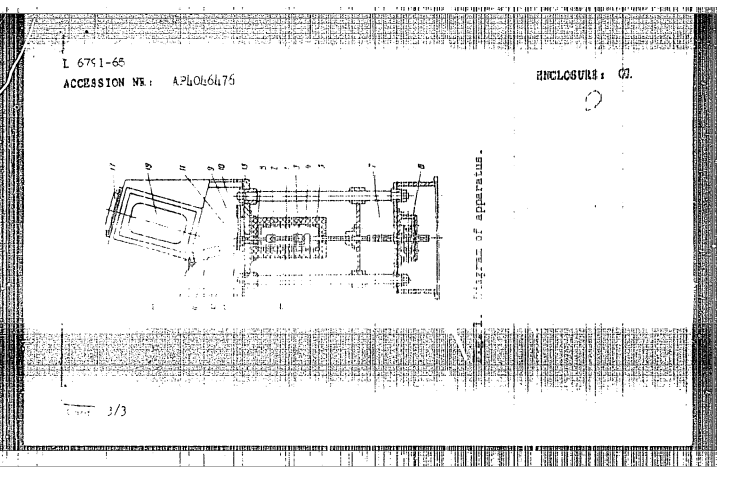








"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R002065130001-3



MALININ, N.I.; ZILING, N.G.

Unit for recording diagrams of tensile tests for polymer films and sheets. Zev. lab. 30 no.10:1272-1273 '64. (MIRA 18:4)

1. Institut gidrodinamiki Sibirskogo otdeleniya AN SSSR.

F

USSR / Microbiology. Sanitary Microbiology.

: Ref. Zhur. Biol., No. 21, 1958, No 95099 Abs Jour

: Zilinas, P.; Silmanas, S.; Maslovskia, M. Author

: Influence of Waste Waters on the Sanitary Condition of Reservoirs of the Lithuanian SSR and Inst Title

Measures for Their Sanitation.

: Gamta ir jos apsauga. Vilnius, 1958, 116-128. Orig Pub

Abstract : No abstract.

Card 1/1

SIMKUNAS, V.; MASLAUSKIENE, M.; ZAIKAUSKAS, M., red.; ZILINSKIENE, V., red.; KVIKLYS, V., kand. med. nauk, red.; MOTIEJUNAS, L., kand. med. nauk, red.; STECOVSKIS, A.L., tekhn. red.

[Lithuanian medical bibliography] Lietuviskoji medicinine bibliogra ija. Vilnius, Valstybine moksline medicinos biblioteka. Vol.2. 1958-1960. 543 p. (MIRA 17:3)

1. Predsedatel Soveta Gosudarstvennoy nauchno-meditsin-skoy biblioteki Ministerstva zdravookhraneniya Litovskoy SSR (for Zaikauskas). 2. Direktor Gosudarstvennoy nauchno-meditsinskoy biblioteki Ministerstva zdravookhraneniya Litovskoy SSR (for Zilinskiene).

ZILINSK	IY, N. D.							
ARBUZOV	, YU. A., BA	TUYEV, M.	and Z	ILINSKIY,	N.D.	CA:	42-5857/	/e
Bull. a	Sci., USSR) cad. sci. UR	SS, Classe	sci. ch	im. <u>1945</u> ,	665-8			
Contact	isomerizati	on or eyere	mexene.					
					1	1.31		
	· k							
						r Pilot Line		
			REGI	MATT D				

ZILINSKIY	, N. D.,	尺盤都開卵形 神樂D		 	
ZILINSKIY (Academy Bull. aca	7, N. D., ARBUZOV of Sciences) ad. sci. URSS, Cl	A, YU. A. and BATU asse sci. chim. <u>l</u> (and 1,4)-cycloh	945, 486-91	CA: 42-5859/	h
		Page			

Paralite (Francisco)		 				
ZILINSKIY, N. D.					î	
ZILINSKIY, N. D. and LANDSPERG, G. S. (Acad. Sciences, Moscow) Bull. acad. sci. URSS, Classe sci. chim. 1941, 9-12 Optical methods for studying hydrocarbons. I. The results of I spectroscopy with hydrocarbons and a survey of its use.	?an	: : - : : : : : : : : : : : : : : : : :	37-	-53	15/:	2
	i.					

CILISH I YANU

Microbiology, Antibiosis and Symbiosis. F-2RUMANIA/

Antibiotics

Abs Jour: Ref Zhur - Biol., No 6, 1958, 24160

: Balsh, Meytert, Zilishtyanu Author

: Not given Inst

: A Study of Bacteriostatic and Bactericidal Activity Title

of Antibiotics (Aureomycin, Chloromycetrin, Strep-

tomycin, Nitrofuran) and Their Mixtures on Some Strains

of Intestinal Bacilli.

Orig Pub: Microbiol., parazitol. si epidemiol., 1957, 2, No 2,

142-150

Abstract: No abstract.

Card 1/1

ZILISHTYANW,

RumaPPROVED FOR BELEASEM 09/110/2001 in og cola-RDPS 00513R002065130001-3" and Animals

Abs Jour: Referat. Zh. Biol., No. 1, 1958, 709

Balsh, Meytert, Zilishtyanu Author

Experimental and Practical Study of the Com-Title

parative Value of Different Enriched Media for

Isolating Salmonella from Coprocultures

Rev. microbiol., parazitol. si epidemiol., 1956, Orig Pub:

1, No. 3, 27-31

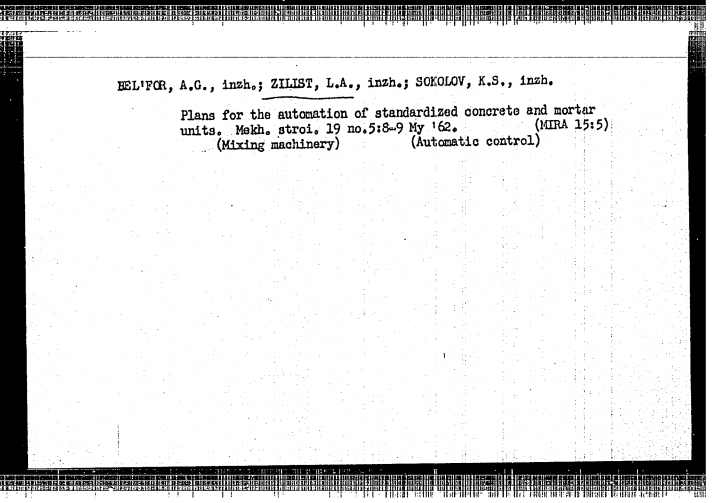
Abstract: Results are given of parallel plantings on en-

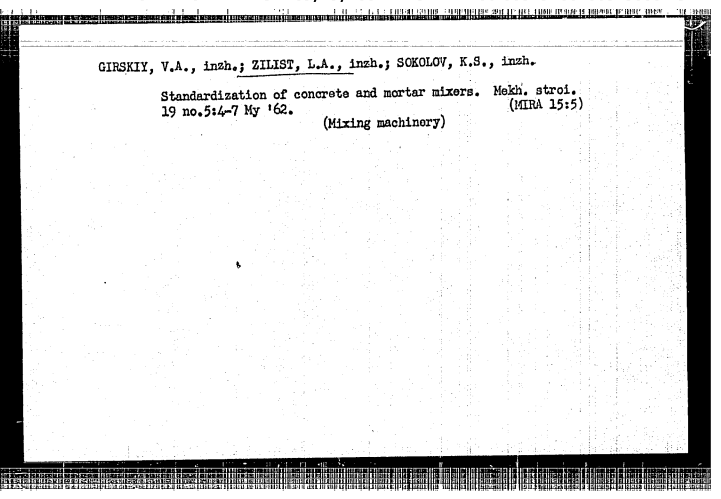
riched media of Mueller-Kaufman, D29, Birbauer

and selenite medium F with incubations of

4-6-12-18-24 hours by comparison with a direct planting on selective media. Enrichment methods yielded poorer results than direct inoculation.

Card 1/2





TO THE REPORT AND A CONTROL OF THE C

GUSEV, Mikhail Nikolayevich, prepodavatel; ZILIST, Petr Sigizmundovich, prepodavatel; LEV, Yevgeniy Semenovich, prepodavatel; MARDENSKIY, Vladimir Prokop yevich, prepodavatel; MEMKOV, Petr Petrovich, prepodavatel; NIKITIN, Gennadiy Mikhaylovich, prepodavatel; SHELUCHENKO, V.M., dotsent, kand.tekhn.nauk, retsenzent; BELOV, N.M., inzh., retsenzent; GOLOVANOV, N.V., red.; VOLCHOK, K.M., tekhn.red.

[Technology of marine engineering and ship repairs] Tekhnologiia sudovogo mashinostroeniia i sudoremonta. Pod toshchei red. M.N. Guseva. Leningrad, Izd-vo "Rechnoi transport," Leningr.otd-nie. Pt.2. [Technology of ship repairs] Tekhnologiia sudoremonta. 1960. 470 p. (MIRA 13:4)

1. Kafedra tekhnologii sudostroyeniya i sudoremonta Leningradskogo instituta vodnogo transporta (for Gusev, Zilist, Lev, Lopyrev, Mardenskiy, Nemkov, Nikitin).

(Ships--Maintenance and repair)

ZILIST, Petr Sigismundoyich; CHEREPNIN, V.Ye., redaktor; VOL;HOL K.M., tekhnicheskiy redaktor

[Advanced technological methods in shipbuilding and ship repairing]
Peredovye tekhnologicheskie metody v sudostroenii i sudoremonte.
Leningrad, Izd-vo "Rechnoi transport," Leningradskoe otd-nie, 1956, 118 p. (MERA 9:12)

(Shipbuilding) (Ships-Maintenance and repair)

ZILIST, Petr Sigizmundovich; KAZACHKOV, David L'vovich; DVORKIN, A.L., inzh., retsenzent; UTKIN, K.V., inzh., retsenzent VERDNIKOV, Ya.V., nauchn. red.; NIKITINA, M.I., red.

[Overall mechanization of planning and designing operations in shipbuilding] Kompleksnaia mekhanizatsiia proektno-konstruktorskikh rabot v sudostroenii. Leningrad, Sudostroenie, 1965. 315 p. (MIRA 18:12)

ZILISTEANU, C.; OLINICI, N.; MINTZER, Leonie

Influence of bacteriophages on the antibiotic sensitivity of certain strains of Escherichia coli and Klebsiella. Study "in vitro".

Preliminary note. Arch. roum. path. exp. microbiol. 21 no.2:301-307 '62.

1. Travail de l'Institut "Dr. I. Cantamusino".

(ESCHERIGHIA COLI) (COLIPHAGES) (KLEBSIELLA)

(RACTERIOPHAGE) (ANTIBIOTICS)

